Please forward to Group Art Unit 1631

Amended Compact Discs

EXAMINER NOTE: THIS PAPER IS AN INTERNAL WORKSHEET ONLY. DO NOT ENCLOSE WITH ANY COMMUNICATION TO THE APPLICANT. ITS PURPOSE IS ONLY THAT OF AN AID IN HIGHLIGHTING A PARTICULAR PROBLEM IN A COMPACT DISC.

THE ATTACHED CD (COPY 1) HAS BEEN REVIEWED BY OIPE FOR COMPLIANCE WITH 37 CFR 1.52(E). **Please match this CD with the application listed below.**

| Date: | 11/09/05 | | |
|------------------------|-----------------------|----------------------|--|
| Serial No./Control No. | 10/604,943 | | |
| Reviewed By: | M. Day | Phone: | |
| The compact discs a | ire readable and ac | ceptable. | |
| Copy 1 and Copy 2 | of the compact dis- | cs are not the same. | |
| The compact discs | | | |
| The files on the cor | npact discs are not | in ASCII. | |
| The compact discs | contain at least one | e virus. | |
| X Other: Only one o | copy of the CD, no du | plicate | |
| | | | |
| | | | |

Volume in drive D:\ is 030829_0852 Directory of D:\

 seq_list
 EFS_ID 46674 ..
 584 KB
 8/29/03

 Table1
 EFS_ID 46674 APP..
 216 KB
 8/29/03

 Table2
 EFS_ID 46674 AP..
 1450 KB
 8/29/03

3 file(s) Total filesize 2249 KB O kilobytes free

SEQUENCE LISTING

| <110> | ROSETTA GENOMI | CS LTD | | | | |
|---------|----------------------------------|------------|--------------|--------------|--------------|------|
| | BIOINFORMATICA GENES AND USES | | BLE GROUP OF | F NOVEL VACO | CINIA REGULA | TORY |
| <130> | 55007 | | | | | |
| <160> | 3750 | | | | | |
| <170> | PatentIn versi | on 3.2 | | | | |
| .210. | 1 | | | | | |
| <210> | 1 | | | | | |
| <211> | 123 | | | | | |
| <212> | DNA | | | | | |
| <213> | Vaccinia virus | | | | | |
| <400> | 1 | | | | | |
| acctcti | tct gatggagtcg | taaaaaagtt | ttatctcttt | ctctcttcga | tggtctcaca | 60 |
| aaaata | taa acctctttct | gatggagtcg | taaaaaagtt | ttatctcttt | ctccttcgat | 120 |
| ggt | | | | | | 123 |
| | | | | | | |
| <210> | 2 | | | | • | |
| <211> | 124 | | | | | |
| <212> | DNA | | | | | |
| <213> | Vaccinia virus | | | | | |
| <400> | 2 | | | | | |
| acctct | tet gatggagteg | taaaaaagtt | ttatctcttt | ctctcttcga | tggtctcaca | 60 |
| aaaatat | taa acctettet | gatggagtcg | taaaaaagtt | ttatctcttt | ctctcttcga | 120 |
| tggt | | | | | | 124 |
| <210> | 3 | | | | | |
| | 124 | | | | | |
| <212> | DNA | | | | | |
| <213> | Vaccinia virus | | | | | |
| (213) | vaccinia viius | | | | | |
| <400> | 3 | | | • | | |
| acctctt | tct gatggagtcg | taaaaaagtt | ttatctcttt | ctctcttcga | tggtctcaca | 60 |
| aaaatat | taa acctctttct | gatggagtcg | taaaaaagtt | ttatctcttt | ctctcttcga | 120 |
| tggt | | | | | | 124 |
| -210- | 4 | | | | | |
| <210> | 4 | | | | | |
| <211> | 124 | | | | | |
| <212> | DNA | | | | | |
| <213> | Vaccinia virus | | | | | |
| <400> | 4 | | | | | |
| | tct gatggagtcg | taaaaaagtt | ttatctcttt | ctctcttcga | tggtctcaca | 60 |
| aaaatat | taa acctctttct | gatggagtcg | taaaaaagtt | ttatctcttt | ctctcttcga | 120 |
| taat | | | | | | 124 |